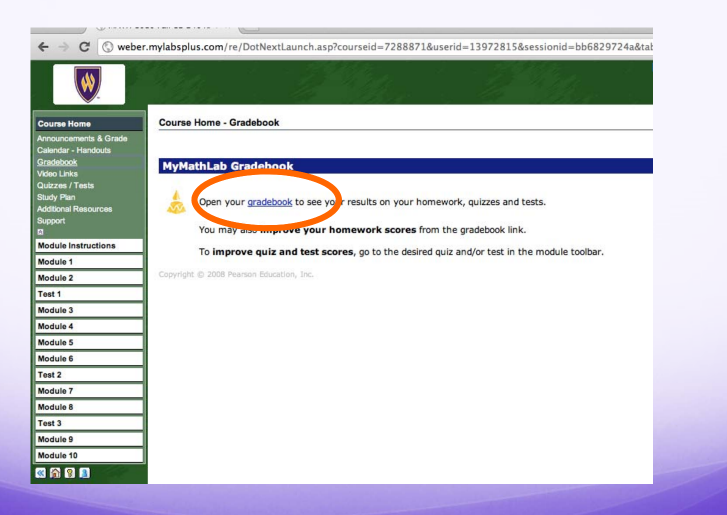
# How to Review a Quiz or Test

## **Click on Gradebook**

	Tools:
Course Home	Course Home
An- Calendar - Handouts Gradebook Video Links	Announcements
Www. I Tanta	Expand All
Study Plan Additional Resources Support ଘ	Announcement Submitter There are no active announcements in this course.
Module Instructions	Click here to view the occupancy at the Ogden and Davis Hub
Module 1	ener nere to view the occupancy at the oguen and pavis hab
Module 2	Welcome to MyMathLab for Beginning and Intermediate Algebra, 4/e, by Margaret L
Test 1	
Module 3	Before you begin working:
Module 4	
Module 5	<ul> <li>IMPORTANT!: Run the MyMathLab Browser Check to make sure you have all the components you need to view the e course.</li> </ul>
Module 6	
Test 2	
Module 7	<ul> <li>Watch the How to Enter Answers Using the MathXL Player tour for guidance on entering math notation when you're w guiz, or practice exercise in MyMathLab.</li> </ul>
Module 8	
Test 3	1
Module 9	1
Module 10	
🔇 🕅 🔋 🔳	What's New

### **Click on Gradebook**



#### Click on "Review"

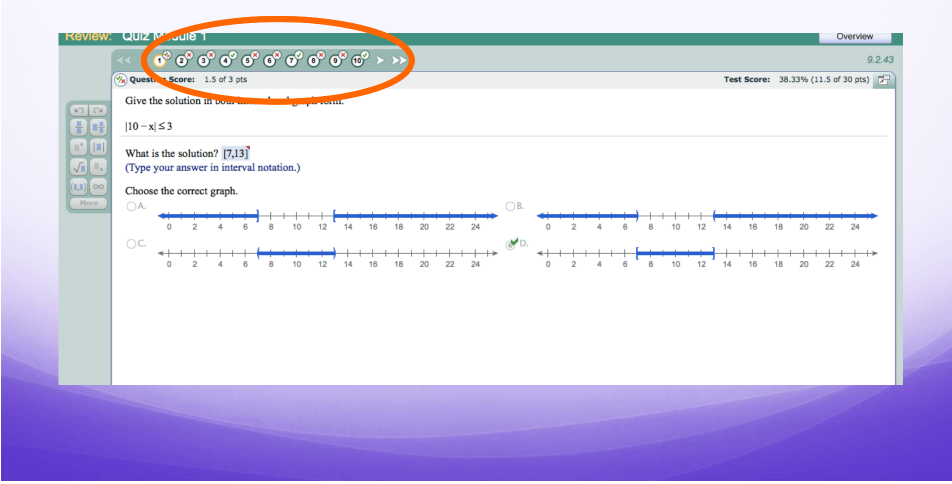
# If "Review" is not showing, log out and log back in to MyMathLab

Results					<u>a 🖵 ()</u>
Show Overall Score					
Past 2 Weeks Past month Entire course to date All Assignments V					
Results from entire course to date.					
Results from entire course to date.		Correct/ Total	Score	Time Spent	Date Worked
H Quiz 1 Retake HW	Review	25,5/31	82.26% (omitted)	1h 39m	11/05/12 9:05am
Q Quiz Module 1	Review	11.5/30	3.33%	30m	10/18/12 9:32am
HW 1.5 (Section 8.5)	Review	6/6	100%	1h 44m	10/08/12 6:39pm
HW 1.4 (Section 8.2, 8.4)	Review	9.33/10	93.33%	2h 6m	10/08/12 4:55pm
HW 1.3 (Sections 3.2, 9.3)	Review	10/10	100%	56m	09/29/12 12:30pm
H HW 1.2 (Section 9.2)	Review	29/29	100%	1h 40m	09/29/12 11:33am
Q Syllabus Assessment	Review	13/13	100% (omitted)	6m	09/21/12 4:16pm
HW 1.1 (Sections 2.8, 9.1)	Review	18/18	100%	59m	09/21/12 4:02pm
To see what to study payt, go to your Study Plan					

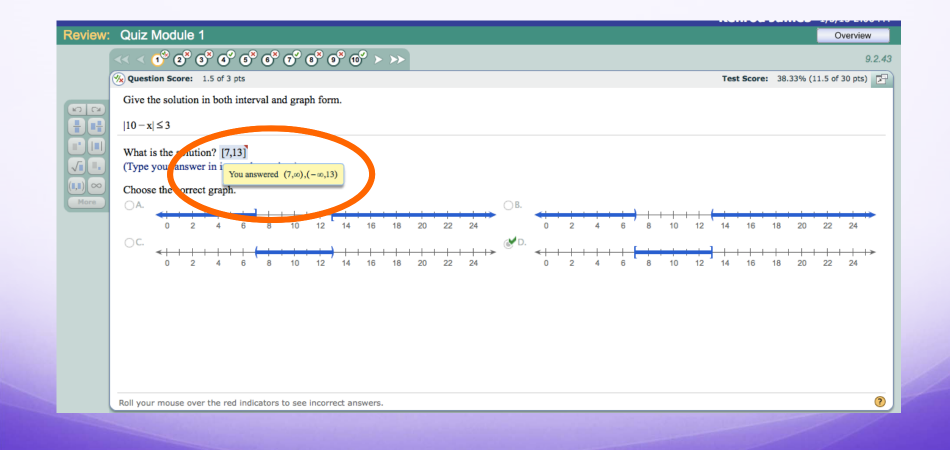
To see what to study next, go to your Study Plan

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#### Click on the problem numbers marked with a red X to see missed problems



# Hover over the correct answer to see your answer



- Review your work on your scratch paper to figure out what you did wrong.
- Get help from a tutor or instructor if you still don't understand how to do the problem correctly.
- Rework the problem correctly.

#### Write down this number

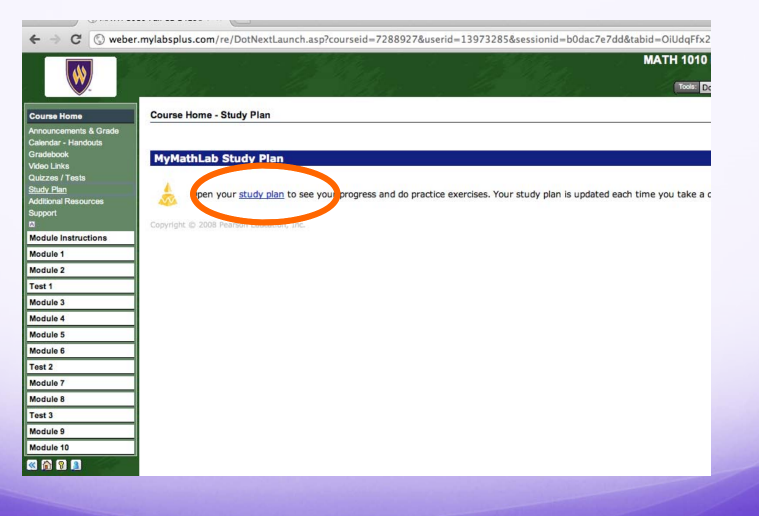
 You can practice problems similar to the one you missed by finding this problem number in the study plan (see next slides)

Review: Quiz Module 1	Verview
	9.2.43
Question Score: 1.5 of 3 pts Test Score: 38.33	37. (11,5 of 30 pts)
Give the solution in both interval and graph form.	
$ 10-x  \le 3$	
$ 10-x  \le 3$ What is the solution? [7,13] (Type your answer in interval notation.)	
Choose the correct graph.	
	20 22 24
○C. <+++++++ (+++++) +++++++++ >> <sup>(**</sup> D.	+++++
0 2 4 6 8 10 12 14 16 18 20 22 24 0 2 4 6 8 10 12 14 16 18	20 22 24
	1000
Roll your mouse over the red indicators to see incorrect answers.	2
Previous Question Next Question	Close

# **Click on Study Plan**

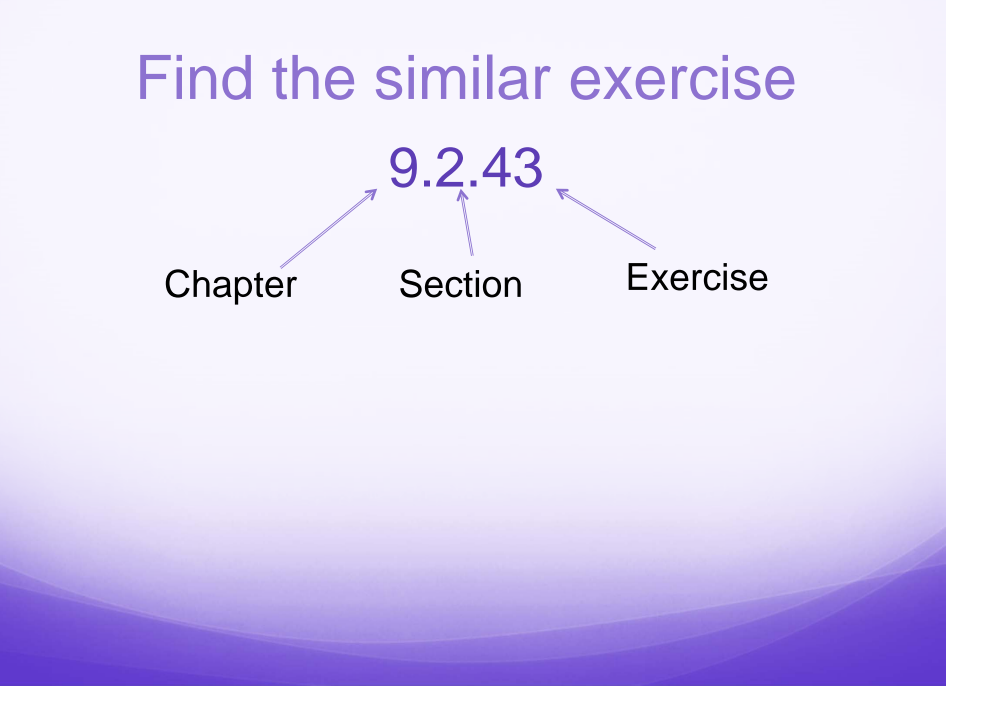
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Course Home	Course Home			
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# **Click on Study Plan**



## Click on "View all Chapters"

Study Plan				Legend
You have earned 4 of 227 mastery points (MP).			View progress	
Practice these objectives and then take a Quiz Me to prove mastery and earn more points.				
Provide the state of the state		(	View all chapters	
6.1 The Fundamental Property of Rational Expressions				
earrow  ightarrow	Practice	Quiz Me	0 of 1 MP	
earrow Find the values of the variable for which a rational expression is undefined.	Practice	Quiz Me	0 of 1 MP	
📌 Write rational expressions in lowest terms.	Practice	Quiz Me	0 of 1 MP	
📌 Recognize equivalent forms of rational expressions.	Practice	Quiz Me	0 of 1 MP	
📌 Solve application problems.	Practice	Quiz Me	0 of 1 MP	
Recently mastered				
9.2 Absolute Value Equations and Inequalities				
Solve special cases of absolute value equations and inequalities.			1 of 1 MP	
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# Find the similar exercise 9.2.43

	Course Calendar
Study Plan Contents	Legend 🕘 🕐
Improve your skills and earn mastery points by practicing and mastering Study Plan objectives!	
(1) To find out what you need to study, work on the following: <u>Quizzes</u> , <u>Tests</u>	
2 Practice the questions in the objectives you need to study ( ).	
③ When you have answered all questions correctly, prove mastery (<) by taking a Quiz Me, or by working again on: <u>Quizzes</u> , <u>Tests</u>	► Learn More

Show All 📌 Show What I Need to Study

	Master	/ Points	
Study Plan Contents	Earned	Possible	Time Spent
Ch. O: Orientation Questions for Students			
Ch. 1: The Real Number System			
Ch. 2: Linear Equations and Inequalities in One Variable			
Ch. 3: Linear Equations in Two Variables			
Ch. 4: Exponents and Polynomials			
Ch. 5: Factoring and Applications			
Ch. 6: Rational Expressions and Applications	0	28	
Ch. 7: Equations of Lines: Functions	0	34	
Ch. 8: Systems of Linear Equations	0	25	
Ch. 9: Inequalities and Absolute Value	4	19	
Constant Prosts Radicals and Townstoins	0	50	
Ch. 11: Quadratic Equations, Inequalities, and Functions	0	38	
Ch. 12: Inverse, Exponential, and Logarithmic Functions	0	29	
Ch. 13: Nonlinear Functions, Conic Sections, and Nonlinear Systems	0	4	

# Find the similar exercise 9.2.43

Study Plan Contents	Earned	Possible	Time Spent
G Ch. O: Orientation Questions for Students			
Ch. 1: The Real Number System			
Ch. 2: Linear Equations and Inequalities in One Variable			
Ch. 3: Linear Equations in Two Variables			
Ch. 4: Exponents and Polynomials			
Ch. 5: Factoring and Applications			
Ch. 6: Rational Expressions and Applications	0	28	
Ch. 7: Equations of Lines; Functions	0	34	
Ch. 8: Systems of Linear Equations	0	25	
Ch. 9: Inequalities and Absolute Value	4	19	
9.1 Set Operations d Compound Inequalities	3	5	
9.2 Absolute Value Equations and Inequalities	1	5	
😌 9.3 Linear Inequalities in Two Variables	0	5	
<u>9.Review Chapter Review</u>	0	4	
Ch. 10: Roots, Radicals, and Root Functions	0	50	
Ch. 11: Quadratic Equations, Inequalities, and Functions	0	38	
Ch. 12: Inverse, Exponential, and Logarithmic Functions	0	29	
Ch. 13: Nonlinear Functions, Conic Sections, and Nonlinear Systems	0	4	
Ch. 14: Sequences and Series			
Ch. A: Appendices			
Ch. GA: Online Appendix: Additional Geometry Questions			
Total: All Chapters	4	227	

# Find the similar exercise 9.2.43

Churchy Diam Oversite

Study Plan Overview	
Chapter 9: Inequalities and Absolute Value	Quiz Me
Section 9.2: Absolute Value Equations and Inequalities	Quiz yourself
Show All 🖈 Show What I Need to Study	Watch se
All Objectives	

	Time Spent:	Total: 52	Scored: 0	Correct: 0
	× <u>9.2.5</u>	× <u>9.2.7</u>		📌 <u>9.2.9</u>
	📌 <u>9.2.11</u> 🛛 🛱 🏠	📌 <u>9.2.13</u>	<b>©</b>	📌 <u>9.2.15</u>
	× <u>9.2.17</u>	× <u>9.2.19</u>		× <u>9.2.21</u>
	📌 <u>9.2.23</u>	📌 <u>9.2.25</u>	🖽 🐑	📌 <u>9.2.27</u>
	📌 <u>9.2.29</u>	📌 <u>9.2.31</u>		× <u>9.2.35</u>
	\$ 9.2.37	× <u>9.2.39</u>	Ħ	📌 <u>9.2.41</u>
6	🖈 <u>9.2.43</u>	× <u>9.2.45</u>		× <u>9.2.47</u>
	9.2.49	📌 <u>9.2.51</u>		× <u>9.2.53</u>
	📌 <u>9.2.55</u>	× <u>9.2.57</u>		× <u>9.2.61</u>
	📌 <u>9.2.63</u>	× <u>9.2.65</u>	Ħ	× <u>9.2.67</u>
	📌 <u>9.2.69</u>	📌 <u>9.2.71</u>	Ħ	× <u>9.2.73</u>
	📌 <u>9.2.75</u>	× <u>9.2.77</u>		<b>⇒</b> <u>9.2.79</u> 間
		<b>⇒</b> <u>9.2.83</u>	Ħ	⇒ <u>9.2.85</u>
	€ <u>9.2.87</u>	<b>⇒</b> 1 <u>9.2.89</u>	Ħ	📬 <u>9.2.91</u>

## Practice additional problems

ctive: Solve absolute value inequalities.		
<< < 11 12 13 14 15 16 17 18 19 20 > >>	9.2.43	
	0 correct   0 of 52 complete	
Give the solution in both interval and graph form. $ 4-x  \le 3$ What is the solution? (Type your answer in interval notation.)	€ Help Me S Textbook Connect to Calculato Calculato Calculato	o a Tut
Enter any number or expression in the edit field, then click Check Answer.	<b>®</b>	

### Hint

- On the computers in the Hub or classrooms, when you try to go back to the Gradebook after using the Study Plan the computer will put you back in the Study Plan.
- To fix this, just log out and log back in to the software.